Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

Purchasing Receipts

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Т
PO039449	ACI001-VC	1	1	Net 30	2.750X5.000	4140 Steel Sheet 2.750 X 5.000: MAT'L: 4.1SI 4.140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft				3	4/10/2018	3	A	S061014 1	Stock	4/14/2018	\$ 142.63 / ft	0		Sol
		2			1 000X1 000	4140 Steel Bar 1.000 X 1.000 : AISI 4140N STEEL BAR PER MIL-S- 5626, AMS 6382, AMS 6349, AMS 6529 receive ft				16		16		S061015 V	Stock	4/14/2018	\$ 23.04 / ft	0		\$3
		3		13394	STORY OF THE RESERVE	AISI 4140 Round Bar				4		4	(1)	\$061016	Stock	4/14/2018	\$ 39.25 / ft	0		\$1
				-					Total:	23		23			-				-	\$74

Plex 4/14/2018 9:45 AM Dart Dubois Pascai



Billed to

Shipped to

, Ontario,

Att : CHANTAL LAVOIE Tél.: 613-632-5200

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248

Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date Customer No 2018/03/29 CLI0001056

Delivery date Your order No 039449 2018/04/13

Processed by

Josianne Bourdon

Salesman **Credit Terme** Carrier Net 30 Days **OUELLETTE VALLEYFIELD**

Page

				PCS NB	Interna	Internal Use Only
riodact pescripuon	weight	Ųτγ U/M	CMD	EXP B/O	I NI	S C OUT
1 PLATE 4140 HEAT TREAT 2 3/4 NS	68.51	DET PIZ \$CLB		2		
P4140-234H 10335		1:22			740	DAS
1 X 5" X 17 1/2" LINE 1				MCX	APR 14, 2018	0 -3
AC14799-EUTHAA HEAT: 303186					73000 27	6
2 PLATE 4140 HEAT TREAT 1 NS	57.18	1.40 PI2_\$CLB		3	\	
P4140-1H 8796				1	2	DAS
2 X 1" X 96" LINE 2				MCX	APR 1 4 7018	dese dese
AC14789-EU-11/04 HEAT 301854						9
3 ROUND 4140 HEAT TREAT 1 5/8 NS	28.20	4.00 PI_\$CLB				
R4140-158H 10334			4		2	3
1 X 4' LINE 3				>	ADD 1 / 2019	essays O
AC14798-VA-04/04						

NIR: R-109516-6

CO00081196

All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to

a 25% restocking charge

Prepared By:

Verified By:

Delivered_AB

Time

Total (\$CAD)

Customer's Signature



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO039449

Tel (613) 632-5200

Supplier:

ACI001-VC

Acier Ouellette Inc.

935 Boul. Du Havre

Valleyfield

QC

J6S 5L1 Canada

Phone: 800 667 4248 Fax: 450 377 5696

Ship To:

1270 Aberdeen Street

Hawkesbury

Phone: 613-632-5200

K6A 1K7 Canada

PO No:

PO039449

PO Date:

3/28/18

Due Date:

4/6/18

Purchase Order Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: QUOTE NO. SOU0094912

				Items						
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1	MT-4140-S- 2.750X5.000		4140 Steel Sheet 2.750 X 5.000 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft	Firmed	4/6/18	2,917 ft	2PCS 17,3001 APR 14	XV	DAS 11 9-89	\$416.05
Line Item Note	2 PCS CUT T	O SIZE 17	7.500"							
2	MT-4140-B- 1.000X1.000		4140 Steel Bar 1.000 X 1:000 : AISI 4140N STEEL BAR PER MIL-S-5626, AMS 6382, AMS 6349, AMS 6529 receive ft	Firmed	4/6/18	16 ft	APR 14	2019	\$23.0425/ft DA 11 * 9-8	9
3	MT-4140- R1.625		AISI 4140 Round Bar	Firmed	4/6/18	4 ft	4101	APD API	R 1 4 2018	1
4	MT-4140- R4.000	CUT TO 7" LENGHT	AISI 4140 Round Bar	Firmed	4/6/18	2.33 ft	2.4°C		\$105.09442/ft APR 0 3 2018	
Line Item Note	4 PCS CUT T	0 7"								

Grand Total: \$1,186.60

Order Notes



Plex 3/28/18 1:37 PM dart.lavoie.chanta

DAS 9-88



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO039449

-WAILER

Tel (613) 632-5200

Supplier:

ACI001-VC

Acier Ouellette Inc.

935 Boul. Du Havre

Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248

Fax: 450 377 5696

PO No:

PO039449

PO Date:

3/28/18

Due Date: Purchase Order

Revision:

4/6/18

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: QUOTE NO. SOU0094912

				Items						
Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity			Extended Price
1	MT-4140-S- 2.750X5.000		4140 Steel Sheet 2.750 X 5.000 : MAT'L: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 receive ft	Firmed	4/6/18	2.917 ft	0 ft	3 ft	\$142.62889/ft	\$416.05
Line Item Note	2 PCS CUT T	O SIZE 17	7.500"							#200 CC
2	MT-4140-B- 1.000X1.000			Firmed	4/6/18	16 ft	O ft	16 ft		
3	MT-4140- R1.625		AISI 4140 Round Bar	Firmed	4/6/18	4 ft	0 ft			
4	MT-4140- R4.000	CUT TO 7" LENGHT	AISI 4140 Round Bar	Firmed	4/6/18	2.33 ft	2.4°C		\$105.09442/ft APR 0 3 2018	

Line Item Note 4 PCS CUT TO 7"

Grand Total: \$1,186.60

Order Notes



Plex 3/28/18 1:37 PM dart.lavoie.chanta

DAS 11 9-88

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 3/28/18 1:37 PM dart.lavoie.chantal

Order Notes

Procurement Quality Clauses

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Plex 3/28/18 1:37 PM dart.lavoie.chantal

0 8/196

Chemical certification Certification chimique

P.O. 14799N

				\'\	(10)		1	
Order Num / N AC-14799	o. Comman	de Vendor / F	ournisseur	Country of origin / I		Date 12/30/17	Heat / coulée 303186	Material ID # / No. matéri
Grade / Nuan	Ge) /	Conditions				12/00/17	303100	
4140 PLT	104	HEAT TR	EATED; E	+ VD	1			
Shape / Forme		Size / Dim	ension S	pecifications	P			
PLT		2.75	0 A	STM A829/A829M				
			Chemic	cal composition /	Analyse	chimique		
Mini / mayi a	Carbon (C)			Silicon (Si)		Manganes	* *	Phosphorus (P)
Mini / maxi 0.: Actuel %		4400	0	.1500 / 0.3500		0.6500 /	1.1000	0.0100 / 0.0190
Actuel 76	0.404			0.209		0.805		0.007
	Sulphur (S)			Chromium (Cr)		Nickel (Ni		Molybdenum (Mo)
Mini / maxi 0.0	0200 / 0.0	0400	0.	.7500 / 1.2000		0.1000 /	0.2000	0.1500 / 0.2500
Actuel %	0.000			0.960		0.110		0.180
	Cooper (Cu	*		Vanadium (V)		Aluminum	(AI)	Tungsten (W)
Mini / maxi 0.1	1900 / 0.2	2900	0.	0400 / 0.0500		0.0090 /	0.0190	0.0000 / 0.0000
Actuel %	0.200			0.037		0.018		0.000
	Cobalt (Co))	Titani	um (Ti)				
Mini / maxi 0.	0000 / 0.	0000	0.0000 /	0.0000 0.0	000 / 0.00	000 0	.0000 / 0.0000	0.0000 / 0.0000
Actuel %	0.000		0.000		0.000		0.000	0.000
		N	lechanic	al properties / Pr	opriétés N	/lécaniques		
Yield strenght /	Élasticité Te	ensile / Rés. à	la traction	Elongation / Allon. (%)	Red. of are	a / Surface (%)	RC	Surface Hd / Dureté
0.000	PSI	0.000	PSI	0.00	0.00			314 BHN
					-			

Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by: / Préparé par:

Chemical certification Certification chimique

Order Num / No. Command		l committee of the constitution of the constit	,	Heat / coulée	Material ID # / No. matérie
AC-14799	46	SLOVENIA	08/31/17	301054	
Grade / Nuance	Conditions				
4140 PLT / A	HEAT TREATED		1		
Shape / Forme	Size / Dimension	pecifications) kel			
FLAT	1.000 A	STM A829/A829M			
	Chemi	cal composition /	Analyse chimique	<u>.</u>	
Carbon (C)		Silicon (Si)	Manganes		Phosphorus (P)
Mini / maxi 0.3700 / 0.4	1400	0.1500 / 0.3500	0.6500 /	1.1000	0.0100 / 0.0190
Actuel % 0.400		0.300	0.780		0.009
Sulphur (S))	Chromium (Cr)	Nickel (Ni)		Molybdenum (Mo)
Mini / maxi 0.0200 / 0.0	0400	0.7500 / 1.2000	0.1000	0.2000	0.1500 / 0.2500
Actuel % 0.000		0.970	0.210		0.170
Cooper (Cu	1)	Vanadium (V)	Aluminum	(AI)	Tungsten (W)
Mini / maxi 0.1900 / 0.2	2900	0.0400 / 0.0500	0.0000 /	0.0000	0.0000 / 0.0000
Actuel % 0.249		0.036	0.050		0.000
Cobalt (Co	o) Titar	nium (Ti)			
Mini / maxi 0.0000 / 0.	0.0000 /	0.0000 0.00	000 / 0.0000 0	0.000 / 0.0000	0.0000 / 0.0000
Actuel % 0.000	0.00	00	0.000	0.000	0.000
	Mechani	cal properties / Pr	opriétés Mécaniques	X	
Yield strenght / Élasticité T	ensile / Rés. à la traction	Elongation / Allon. (%)	Red. of area / Surface (%	RC	Surface Hd / Dureté
0.000 PSI	0.000 PSI	0.00	0.00		313 BHN

Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by://

PO. 14798N

	Carbon (C)		Silicon (S		Mangan		Phosphorus	(P)
mini/maxi	0.380	0.430	0.150	0.350	0.750	1.000	Hoopholdo	0.035
actuel (%):	0.410	0.100	0.240		0.910		0.013	0.000
actuel (%):	0.410		0.240		0.910		0.013	
actuel (%):	0.410		0.240		0.910		0.013	
actuel (%):	0.410		0.240		0.910		0.013	
otuei (/b).	0.410		0.240		0.910		0.013	
	Sulfur (S)		Chromius	m (Cr)	Nickel (N	li)	Molyhdonum	(Mo)
	Sulfur (S)		Chromiu	m (Cr)	Nickel (N	li)	Molybdenum	(Mo)
mini/maxi		0.040	0.800	1.100	0.000	0.250	0.150	0.250
actuel (%):	0.024		0.853		0.091		0.164	
	01021		0.000		0.001		0.104	
	Copper (Cu	1)	Vanadiu	m (V)	Aluminiu	m (AI)	Tungsten (T)	
mini/maxi		0.350	gal agh den die	Shiftered day	modernia pp		***	****
mini/maxi		0.350	water to	Shift of the	resultante par	****		****
actuel (%):	0.240		0.031		0.003		0.000	

No weld repairs performed during the manufacturing of this product. We hereby certify that the above results have been verified and conform to the above mentionned specifications. Material is Mercury free, without radioactivity.

20.0%

142,700

129,400

Aucune réparation exécutée par soudure durant la fabrication de ce produit. Par la présente nous attestons que les résultats ci-haut mentionnés ont été vérifiés et sont conformes aux spécifications. Pas de contact au Mercure, sans radioactivité.

56.0%

302 BHN

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MY DATE:	-4/4C)-R1,62	5	PO / BATCI	H NO. 039	449/506	101
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	125		THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE ET SIZE RECE	RED: /	625	
DESCRIPTION	NCR (Check Y/N)			COMMEN	TS		
SURFACE DAMAGE	YN						
CORRECT FINISH	(Y) N						
CORROSION	Y (N)						
CORRECT GRAIN DIRECTION	YN						
CORRECT MATERIAL PER M-DRAWING	M N	15e 15. do	ch to	shir only	(2) 150	1-17	
CORRECT THICKNESS	Y) N			3			
PHOTO REQUIRED	YW	1 1 1					
CORRECT REF # TO LINK CERT	(Y) N	Teat I	172	654			
CORRECT MATERIAL IDENTFICATION	M	, 67		,			
CORRECT M# ON THE MATERIAL	P) N						
DOES THIS MATERIAL REQUIRE							
ENGINEERING SIGN OFF	YM						
DOES THIS REQUIRE AN	X						
EXTRUSION REPORT	YN						
CLIT CAMPLE DIEG	- 05 1115						
CUT SAMPLE PIECI	E OF MATE	ERIAL AND P	KEFORI	A HARDNE	SS CHECK.		
		RD RESULTS					
YPE OF MATERIAL	Н	RC I	-IRB	DUR A	DUR D	WEBSTER	
SIZE OF TEST SAMPLE							
ARDNESS / DUROMETER READI							
	testers lo	cated in the Qu	ality Offic	<u>e</u>			

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-89 APR 1 4 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

O PURCHASE MATERIAL: AISI 4140 ROUND BAR
MINIMUM ROCKWELL C = 20 Rc
MAXIMUM ROCKWELL C = 38 Rc PART NUMBER: SPECIFICATION: SPECIFICATION CONTROL DRAWING EX. 4" ROUND BAR = MT-4140-R-4.000 MT-4140-R-[D.DDD]
WHERE "D.DDD" = DIAMETER IN INCHES ASTM A29, AMS 6349, AMS 6382, AMS 6529 REV. DESCRIPTION NEW ISSUE N AISI 4140 ROUND BAR 17-790 ECN# MT-4140-R 17.12.13 DATE BY APPROVED
VM ML ML œ 0 0

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M+4	140-B-10 R 1 4 2018	<u>00</u> x 1.000	PO/BATO	сн no.: <u>03</u>	9449/506
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	es 61	TH	HICKNESS ORD HICKNESS REC HEET SIZE ORD HEET SIZE REC	EIVED: /@	1000 1000 1/14
DESCRIPTION (NCR Check Y/N)		COMMEN	NTS	
SURFACE DAMAGE	YN				
0.00	Y) N				
000000	00				
CORRECT MATERIAL PER M-DRAWING		1 1000			
CORRECT THICKNESS	6////	UN HXY	4		
PHOTO REQUIRED					
CORRECT REF # TO LINK CERT		1 701	100		
CORRECT MATERIAL IDENTFICATION (%)	1 1-6/6/	4 3011	254		
CORRECT M# ON THE MATERIAL	30				
DOES THIS MATERIAL REQUIRE	4"				
ENGINEERING SIGN OFF	(2)				
DOES THIS REQUIRE AN	10				
EXTRUSION REPORT Y					
	0				
CUT SAMPLE PIECE O	F MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK	
	RECORD RES	SULTS BELOV	V	SO OFFICIAL.	
YPE OF MATERIAL	HRC	HRB	DURA	DUR D	WEBSTER
SIZE OF TEST SAMPLE				DOILD	WEDSTER
IARDNESS / DUROMETER REALINE					
IARDNESS / DUROMETER READING					
<u>t</u>	esters located in	the Quality Office	e		
C 18 INSPECTION					
			ENGINEERI	NG SIGNOF	F (if required)
INSPECTED BY:					
		SIGN	ED OFF BY:		
DATE -89 APR 1 4 201	3		DATE		
	,		DATE:		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: DATE:	MT-4140-5-2-7 APR 1 4 2018	PO / BATCH NO.:(<u> </u>
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED:	yes. 3	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED:	2.750 2.750 NIA
QUANTITY REJECTED:	Ø	SHEET SIZE RECEIVED:	NA

	NO	CR	
DESCRIPTION	,	eck (N)	COMMENTS
SURFACE DAMAGE		(N)	
CORRECT FINISH	(Y)	N	
CORROSION	Y	(N)	
CORRECT GRAIN DIRECTION	(Y)	N	
CORRECT MATERIAL PER M-DRAWING	M	N	
CORRECT THICKNESS	(P)	N	
PHOTO REQUIRED	Y	(N)	, 1
CORRECT REF # TO LINK CERT	(Y)	N	Hert # 303 186
CORRECT MATERIAL IDENTFICATION	V	N	
CORRECT M# ON THE MATERIAL	(M)	N	
DOES THIS MATERIAL REQUIRE	0		
ENGINEERING SIGN OFF	Y	(N)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	2	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
R	ECORD RES	SULTS BELOV	W		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 14	SIGNED OFF BY:
DATE: 9-89 APR 1 4 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

